# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3607	braun.in.	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:04
L2	2	I1 and cGMP	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:05
L3	458	erdmann.in.	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:05
L4	1	I3 and cGMP	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:05
L5	5579	cGMP or caseino?glycomacropeptide	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:07
L6	3306	hydrophobic resin or serdolith III or lewatit ep-63 or lewatit OC "1064" or lewatit oc "1066" or lewatit VC-OC or amberlite XAD	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:08
L7	9	16 and 15	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:11
L8	466851	blocking or masking or succinic anhydride or maleic anhydride or propio-lactone or chlorophillin	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:40
L9	2576	I8 and I5	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:09
L10	94	I8 same I5	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:10
L11	28	l10 and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:41
L12	0	I11 and I7	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:11
L13	1	110 and 17	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:11
L14	21	caseino-glycomacropeptide or caseino glycomacropeptide	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:17
L15	0	I14 and I7=6	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:17
L16	1	114 and 16	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:17
L17	. 2	I14 and I8	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:28
L18	1	"4975289"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:39
L19	3626	off with flavor	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:39
L20	17	I19 and I6	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:39

# **EAST Search History**

L21	513	l19 and l8	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:39
L22	78896	succinic anhydride or maleic anhydride or propio-lactone or chlorophillin	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:40
L23	144	l22 and l19	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:40
L24	103	I23 and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:41
L25	6	l20 and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:45
L26	10	flavor same I6	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:45
L27	41815	flavor and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:45
L28	8	l26 and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:46
L29	3594	l22 and flavor	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:46
L30	0	I22 sameflavor	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:46
L31	356	I22 same flavor	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:57
L32	112	l31 and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:52
L33	62	I32 and (polypeptide or protein or amino acid)	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:52
L34	66	I32 and (polypeptide or protein or amino acid or casein)	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:53
L35	12	I32 and (casein)	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:53
L36	385	I22 same (flavor or taste)	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:57
L37	54455	l22 and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:58
L38	132	l36 and @pd<"20030116"	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:58
L39	65	I38 and (protein or polypeptide)	US-PGPUB; USPAT	ADJ	ON	2006/04/20 11:58

\* \* \* \* \* \* \* \* \* STN Columbus \* \* \* \* \* \* \* \*

### FILE 'HOME' ENTERED AT 13:40:07 ON 20 APR 2006

=> file bioscience

FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED

SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION 0.21 0.21 FULL ESTIMATED COST

=> set plurals on SET COMMAND COMPLETED

=> index bioscience patents FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED

TOTAL SINCE FILE COST IN U.S. DOLLARS ENTRY SESSION 92.16 92.37 FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ... 'ENTERED AT 13:40:38 ON 20 APR 2006

### 94 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0\* with SET DETAIL OFF.

=> s casein?(s)glycomacropeptide

#### OUE CASEIN? (S) GLYCOMACROPEPTIDE L1

=> d rank F1

F13

276 CAPLUS F2 119 CABA

USPATFULL F3 109

91 FROSTI F4

F5 84 **FSTA** 

67 BIOSIS F6 F7 67 PCTFULL

62 SCISEARCH

F8 61 INPADOC F9

46 IFIPAT F10

F11 45 WPIDS

45 WPINDEX F12 42 MEDLINE

33 EPFULL F14

F15 32 PASCAL

AGRICOLA F16 21

18 JAPIO F17

17 USPAT2 F18 16 EMBASE F19

15 TOXCENTER F20

F21 11 **ESBIOBASE** 

11 LIFESCI F22

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F23
            8
                FRFULL
F24
            7
                BIOTECHNO
F25
                BIOENG
            6
            6
                JICST-EPLUS
F26
F27
            6
                PROMT
F28
            6
                DPCI
            5 DISSABS
F29
F30
            4
                ANABSTR
            4 CEABA-VTB
F31
F32
            4 CAOLD
F33
            3
                BIOTECHABS
            3 BIOTECHDS
F34
            2 ANTE
F35
            2
F36
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            2
                DDFB
F37
F38
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F40
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F43
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=> f1-f14
=> s l1
L2 · 1102 L1
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'?' TRUNCATION SYMBOL NOT VALID WITHIN 'EP?63'
The truncation symbol ? may be used only at the end of a search
term. To specify a variable character within a word use '!', e.g.,
'wom!n' to search for both 'woman' and 'women'. Enter "HELP
TRUNCATION" at an arrow prompt (=>) for more information.
=> s serdolith III or lewatit ep(1W)63 or lewatit OC(1W)1064 or lewatit OC(1W)1066 or lewatit \
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=> dup rem 14
PROCESSING COMPLETED FOR L4
             3 DUP REM L4 (2 DUPLICATES REMOVED)
=> d bib abs 1-3
L5
     ANSWER 1 OF 3 USPATFULL on STN
       2005:195857 USPATFULL
AN
       Stabilizing cgmp in aqueous formulation
ΤI
       Braun, Marcel, Konolfingen, SWITZERLAND
IN
       Erdmann, Peter, Bern, SWITZERLAND
PΙ
       US 2005169998 A1 20050804
      US 2003-506727 A1 20030116 (10)
ΑI
                              20030116
       WO 2003-EP411
       EP 2003-2004880 20020304
PRAI
DT
       Utility
FS
       APPLICATION
      BELL, BOYD & LLOYD LLC, P. O. BOX 1135, CHICAGO, IL, 60690-1135, US
LREP
```

```
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 320
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      A cGMP containing aqueous composition exhibiting a reduced off-flavor
      even after extended storage, comprising a hydrophobic resin; and an
      agent, that chemically blocks functional groups in cGMP. Methods of
      preparing and using the product are also provided.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
L5
AN
    2003:715749 CAPLUS
DN
    139:235054
    Stabilizing ***caseino*** - ***glycomacropeptide***
                                                             in aqueous
ΤI
    formulations
IN
    Braun, Marcel; Erdmann, Peter
    Societe des Produits Nestle S. A., Switz.
PA
    Eur. Pat. Appl., 8 pp.
SO
    CODEN: EPXXDW
DT
    Patent
    English
LΑ
FAN.CNT 1
                 KIND
                                         APPLICATION NO. DATE
                             DATE
    PATENT NO.
                                          -----
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                        . - - - -
                               _____
                               20030910 EP 2002-4880
    EP 1342467
                        A1
PI
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                              20030912
                                        CA 2003-2477578 `
                                                                 20030116
    CA 2477578
                        AA
                               20030912
                                          WO 2003-EP411
                                                                 20030116
    WO 2003074017
                        A1
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
            LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
            PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ,
            UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
            FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR, BF,
            BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                        AU 2003-208328
     AU 2003208328
                        A1
                              20030916
                                                                20030116
                               20041208 EP 2003-706361
                                                                20030116
     EP 1482903
                        A1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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    US 2005169998
                       A1
                               20050804
                                        US 2003-506727
                                                                 20030116
PRAI EP 2002-4880
                        Α
                               20020304
                        W
                              20030116
    WO 2003-EP411
    The present invention relates to a method of stabilizing ***caseino***
AΒ
     - ***glycomacropeptide*** (cGMP) in aq. formulations and reducing an
     off-flavor formation. In particular, the present invention comprises a
     formulation, having a pH below about 6 and/or comprising a hydrophobic
     resin and/or an off-flavor masking substance and/or agents blocking
     functional groups in the ***caseino*** - ***glycomacropeptide***
             THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 3
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
       ANSWER 3 OF 3
                        PCTFULL COPYRIGHT 2006 Univentio on STN
L5
       2003074017 PCTFULL ED 20030917 EW 200337
AN
       STABILIZING cGMP IN AQUEOUS FORMULATION
TIEN
       STABILISATION DE CGMP DANS UNE PREPARATION AQUEUSE
TIFR
IN
       BRAUN, Marcel, Hoehenweg 5, CH-3510 Konolfingen, CH [CH, CH];
```

Number of Claims: 11

CLMN

```
ERDMANN, Peter, Klaraweg 7, CH-3006 Bern, CH [DE, CH]
      SOCIETE DES PRODUITS NESTLE S.A., P.O. Box 353, CH-1800 Vevey, CH [CH,
PΆ
       CH], for all designates States except US;
       BRAUN, Marcel, Hoehenweg 5, CH-3510 Konolfingen, CH [CH, CH], for US
       only;
       ERDMANN, Peter, Klaraweg 7, CH-3006 Bern, CH [DE, CH], for US only
       STRAUS, Alexander, Becker, Kurig, Straus, Bavariastrasse 7, 80336
AG
       Munich, DE
LAF
       English
       English
LΑ
       Patent
DT
       WO 2003074017
                           A1 20030912
ΡI
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DS
       W:
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                     IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
                    MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM
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       RW (EAPO):
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                    AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC
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                    NL PT SE SI SK TR
       RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
       WO 2003-EP411
                           A 20030116
ΑI
       EP 2002-02004880.7
                              20020304
PRAI
       The present invention relates to a method of stabilizing ***caseino***
ABEN
       - ***glycomacropeptide*** (cGMP) in aqueous formulations and reducing
       an off-flavor formation. In particular, the present invention comprises
       a formulation, having a pH below about 6 and/or comprising a hydrophobic
       resin and/or an off-flavor masking substance and/or agents blocking
       functional groups in the ***caseino*** - ***glycomacropeptide***
       la presente invention concerne un procede (7) permettant de stabiliser
ABFR
             ***caseino*** - ***glycomacropeptides***
                                                         (cGMP) dans des
       preparations aqueuses et d'attenuer la formation d'arriere-gouts. Cette
       invention porte en particulier sur une preparation au pH inferieur a 6
       environ et/ou comprenant une resine hydrophobe et/ou une substance qui
       masque les arriere-gouts et/ou des agents qui bloquent les groupes
       fonctionnels des ***caseino*** - ***glycomacropeptides***
=> d his
                QUE CASEIN? (S) GLYCOMACROPEPTIDE
L1
     FILE 'CAPLUS, CABA, USPATFULL, FROSTI, FSTA, BIOSIS, PCTFULL, SCISEARCH,
     INPADOC, IFIPAT, WPIDS, MEDLINE, EPFULL' ENTERED AT 13:42:39 ON 20 APR
     2006
L2
           1102 S L1
           9017 S SERDOLITH III OR LEWATIT EP(1W)63 OR LEWATIT OC(1W)1064 OR LE
L3
              5 S L1 AND L3
L4
              3 DUP REM L4 (2 DUPLICATES REMOVED)
=> s succinic anhydride or maleic anhydride or propio(1W)lactone or chlorophillin
        244899 SUCCINIC ANHYDRIDE OR MALEIC ANHYDRIDE OR PROPIO(1W) LACTONE OR
               CHLOROPHILLIN
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=> dup rem 17 PROCESSING COMPLETED FOR L7

13 L1 AND L6

=> s l1 and l6

L7

AB

L9

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=> s 18 and py<2003
6 FILES SEARCHED...
11 FILES SEARCHED...
12 FILES SEARCHED...
L9 4 L8 AND PY<2003
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=> d bib abs 1-4

L9 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2001:140864 CAPLUS

DN 134:294829

TI Effects of succinylation in raw milk - modification of whey protein

AU Lieske, Barbel; Konrad, G.

CS Professor Hellriegel Institut e.V. Bernburg, Abteilung Milch und Lebensmittel, Eberswalde, D-16225, Germany

SO Milchwissenschaft ( \*\*\*2001\*\*\* ), 56(1), 29-33 CODEN: MILCAD; ISSN: 0026-3788 PB VV-GmbH Volkswirtschaftlicher Verlag

DT Journal LA English

> The effects of succinylation reaction of whey protein on the mol. properties of individual proteins were studied after reaction with \*\*\*anhydride\*\*\* \*\*\*succinic\*\*\* different concns. of of 7-70 mM. The study is based on a new spectrophotometric assay for native .beta.-lactoglobulin (.beta.-Lg) and on sepns. of the modified protein with fast protein liq. chromatog. (FPLC) fitted with 3 different columns and on electrophoresis. The extent of denaturation following succinylation depends on the substrate contg. the protein as shown by the assay for native .beta.-Lg. The effects of succinylation on the mol. structure were elucidated using raw milk serum. .alpha.-Lactalbumin (.alpha.-La) is modified before it interacts with .beta.-Lg. Moreover, .beta.-Lg formed complexes with the free .kappa.-casein present in traces in the chem. modified milk serum. This is analogous to the chem.-induced interaction between .beta.-Lg and .kappa.-casein at the micellar surface on succinylation of raw milk. The latter was proved indirectly by the spectrophotometric anal. of the enzymically released caseinomacropeptide (CMP) from renneted milk and by the spectrophotometric assay of native .beta.-Lg. The mol. changes of .alpha.-La, .beta.-Lg and Ig correlate with the results of the inhibited release of CMP and to the impaired stability of the resulting gel net work.

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 2 OF 4 USPATFULL on STN

```
1998:161980 USPATFULL
ΑN
       Fluoride dentifrices of enhanced efficacy
TI
       Zhang, Yun Po, Hillsborough, NJ, United States
IN
       Gaffar, Abdul, Princeton, NJ, United States
       Colgate-Palmolive Company, New York, NY, United States (U.S.
PA
       corporation)
                                                                      <--
                               19981229
PΙ
       US 5853704
       US 1997-935367
                               19970922 (8)
ΑI
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Rose, Shep K.
LREP
       Goldfine, Henry S.
CLMN
       Number of Claims: 14
ECL
       Exemplary Claim: 1
       No Drawings
DRWN
LN.CNT 474
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT. A multicomponent anticaries dentifrice composition and method of use AB · therefore, having a first dentifrice component containing a fluoride ion source and a second dentifrice component containing a \*\*\*casein\*\*\* \*\*\*glycomacropeptide\*\*\* compound, wherein the components are physically separated before use and are combined immediately prior to application to the teeth, the dentifrice exhibiting enhanced enamel remineralization. CAS INDEXING IS AVAILABLE FOR THIS PATENT. ANSWER 3 OF 4 PCTFULL COPYRIGHT 2006 Univentio on STN L9 1999015142 PCTFULL ED 20020515 AN FLUORIDE DENTIFRICES OF ENHANCED EFFICACY TIEN DENTIFRICES FLUORES PRESENTANT UNE EFFICACITE AMELIOREE TIFR ZHANG, Yun, Po; ΤN GAFFAR, Abdul COLGATE-PALMOLIVE COMPANY PA T.A English DT Patent \*\*\*WO 9915142 A1 19990401\*\*\* PΙ AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES DS W: FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG A 19980916 WO 1998-US19287 ΑI US 1997-08/935,367 19970922 PRAI A multicomponent anticaries dentifrice composition and method of use ABEN therefore, having a first dentifrice component containing a fluoride ion source and a second

dentifrice component containing a

\*\*\*glycomacropeptide\*\*\* \*\*\*casein\*\*\* compound, wherein the components are physically separated before use and are combined immediately prior to application to the teeth, the dentifrice exhibiting enhanced enamel remineralization.

Composition de dentifrice anti-caries contenant des constituants ABFR multiples et son procede

d'utilisation. Le premier constituant du dentifrice contient une source d'ions fluorure et son

\*\*\*glycomacropeptide\*\*\* deuxieme constituant contient un compose de \*\*\*caseine\*\*\* , ces constituants etant

separes physiquement avant l'utilisation et combines immediatement avant l'application a la

dentition, ce dentifrice presentant une caracteristique amelioree de remineralisation de l'email.

L9 ANSWER 4 OF 4 EPFULL COPYRIGHT 2006 EPO/FIZ KA on STN

EPFULL 1998:75130 AN DUPD 20040303 DUPW 200410

FLUORIDE DENTIFRICES OF ENHANCED EFFICACY. TIEN

DENTIFRICES FLUORES PRESENTANT UNE EFFICACITE AMELIOREE. TIFR

FLUORID ENTHALTENDE ZAHNPASTEN MIT VERBESSERTE WIRKSAMKEIT. TIDE

ZHANG, Yun, Po, 62 Nostrand Road, Hillsborough, NJ 08876, US; IN GAFFAR, Abdul, 89 Carter Road, Princeton, NJ 08902, US

Colgate-Palmolive Company, 300 Park Avenue, New York, N.Y. 10022, US PA

PAN 433136

UEXKUeLL & STOLBERG, Patentanwaelte Beselerstrasse 4, 22607 Hamburg, DE AG

DT · ,	Patent					
LAF	English					
LA	English					
LAP ·	English					
$\mathtt{TL}$	German; English; French					
PIT	EPB1 Granted patent					
PI	***EP 1017362 B1 20020220***					
	***WO 9915142 19990401***					
DS	AT BE CH CY DE DK ES FI FR GB GR IE IT LI NL PT SE					
	EXTENSION STATES: RO					
AI	EP 1998-946075 A 19980916					
	WO 1998-US19287 A 19980916					
PRAI	US 1997-935367 A 19970922					
REP	EP 283675 A					
	EP 748591 A					

=> 1	.og	У
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AGN

100011

COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 135.24 229.44

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
SINCE FILE TOTAL
ENTRY SESSION
CA SUBSCRIBER PRICE
-1.50

STN INTERNATIONAL LOGOFF AT 13:53:27 ON 20 APR 2006